

Message

From: MUSANTE, JASON [Musante.Jason@epa.gov]
Sent: 3/27/2019 4:59:03 PM
To: Castellana, Ben [castellana.ben@epa.gov]; Allen, HarryL [Allen.HarryL@epa.gov]
Subject: RE: draft SOW and IGPE for Slauson Tanker Fire Removal Oversight TDD

Hi Ben –

SOW looks good. Suggest to use \$5K, \$10K, and \$5K for ceiling of \$20K.

Also suggest that the name be shortened to Slauson Tanker Fire. That way if you do assessment or removal activities then the name isn't confusing/won't need to create additional TDDs.

JASON MUSANTE
FEDERAL ON-SCENE COORDINATOR
U.S. EPA REGION IX – LOS ANGELES
213.479.2120
musante.jason@epa.gov
[REPORT OIL OR CHEMICAL SPILLS](#)
NATIONAL RESPONSE CENTER: 800.424.8802
REGION IX DUTY OFFICER: 800.300.2193



From: Castellana, Ben
Sent: Wednesday, March 27, 2019 9:24 AM
To: MUSANTE, JASON <Musante.Jason@epa.gov>; Allen, HarryL <Allen.HarryL@epa.gov>
Subject: draft SOW and IGPE for Slauson Tanker Fire Removal Oversight TDD

How's this:

The SOW for an assessment TDD at the site is follows:

- Prepare a site Health and Safety plan for oversight activities.
- Conduct oversight of PRP contractor for the removal of contaminated soils at the site and adjacent residential property.
- Conduct oversight of the installation and sampling of soil vapor probes at the site boundary.
- Review PRP-generated data and prepare a letter report describing general activities and survey/assessment results, to include photo documentation of site activities.

Assumptions – No laboratory analysis. START to provide a 5-gas meter for health and safety purposes. Any other equipment will be provided by EPA.

IGPE:

Task 1: Project Management (\$4,000)

- Project initiation activities
- Planning, including HASP preparation
- Financial Reporting
- Project closeout activities

Task 2: Removal Oversight Work (\$8,000)
- Approximately 5 days of field effort for 1 START
- Use of contractor-provided 5-gas meter for H&S purposes
-

Task 3: Reporting (\$4,000)
-Data review
- Letter report preparation and review

Project Ceiling: \$16,000

Ben Castellana, Ph.D.
On-Scene Coordinator
US EPA Region 9
Superfund Emergency Response
(562) 305-0694 cell